

L Number	Hits	Search Text	DB	Time stamp
1	139	438/602	USPAT	2002/12/11 12:34
2	84	438/603	USPAT	2002/12/11 12:34
3	162	438/604	USPAT	2002/12/11 12:35
4	714	438/680	USPAT	2002/12/11 12:35
5	321	438/681	USPAT	2002/12/11 12:35
6	877	438/745	USPAT	2002/12/11 12:35
7	947	438/706	USPAT	2002/12/11 12:35
8	568	438/712	USPAT	2002/12/11 12:35
9	251	438/775	USPAT	2002/12/11 12:35
-	0	single adj crystal adj M adj N	USPAT	2002/12/10 13:20
-	950686	single adj crystal adj M N	USPAT	2002/12/10 13:20
-	212	single adj crystal adj2 article	USPAT	2002/12/10 13:21
-	2423	single adj crystal adj2 layer	USPAT	2002/12/10 13:21
-	0	(single adj crystal adj2 article) and (0.5 and inch and "50" and microns and diameter and material and template)	USPAT	2002/12/10 13:23
-	9	(single adj crystal adj2 article) and (0.5 and inch and "50" and microns and diameter and material)	USPAT	2002/12/10 13:39
-	96	34and (0.5 and inch and "50" and microns and diameter and material and group-III)	USPAT	2002/12/10 13:33
-	0	(single adj crystal adj2 layer) and (0.5 and inch and "50" and microns and diameter and material and group-III)	USPAT	2002/12/10 13:33
-	59	(single adj crystal adj2 layer) and (0.5 and inch and "50" and microns and diameter and material)	USPAT	2002/12/10 13:34
-	1	(single adj crystal adj2 layer) and (0.5 adj inch) and ("50" adj microns) and diameter and material	USPAT	2002/12/11 12:34
-	0	(single adj crystal adj2 article) and (0.5 adj inch) and ("50" adj microns) and diameter and material	USPAT	2002/12/10 13:36
-	9	((single adj crystal adj2 article) and (0.5 and inch and "50" and microns and diameter and material)) and (sputtering or group-III or metal or target or nitrogen or plasma or enhanced or CVD or growth or surface or reactor or vapor or gas or surface)	USPAT	2002/12/11 11:47
-	5	(group adj III adj nitride) and crystal and sputter and plasma and gas	USPAT	2002/12/11 11:50
-	5	((group adj III adj nitride) and crystal and sputter and plasma and gas) and (0.5 or inch or "50" or microns or crystal or article or material or diameter or ractor or vapor or growth or epitaxial or nitrogen or template or thickness)	USPAT	2002/12/11 11:52

12/30/02